

L Number	Hits	Search Text	DB	Time stamp
-	2	scanning near2 microwave adj probe	USPAT; US-PGPUB	2004/08/06 12:27
-	0	evanescent near microwave adj probe	USPAT; US-PGPUB	2001/11/18 15:21
-	2	((("4054833") or ("5065105"))).PN.	USPAT; US-PGPUB	2001/11/18 15:32
-	357	resonating adj cavity	USPAT; US-PGPUB	2001/11/18 15:34
-	16	(resonating adj cavity) and 324/\$.ccls.	USPAT; US-PGPUB	2001/11/18 15:47
-	6374	resonant and cavity and (coaxial or transmission)	USPAT; US-PGPUB	2001/11/18 15:48
-	342	(resonant and cavity and (coaxial or transmission)) and 324/\$.ccls.	USPAT; US-PGPUB	2001/11/18 15:49
-	222	((resonant and cavity and (coaxial or transmission)) and 324/\$.ccls.) and resonant adj frequency	USPAT; US-PGPUB	2001/11/18 15:50
-	13	((resonant and cavity and (coaxial or transmission)) and 324/\$.ccls.) and variation near resonant adj frequency	USPAT; US-PGPUB	2001/11/18 15:50
-	0	6204670.URPN.	USPAT; US-PGPUB	2001/11/18 16:01
-	17	("4193027" "4270083" "4361801" "4408128" "4674325" "4991915" "5015954" "5039947" "5208544" "5315167" "5331284" "5376888" "5420517" "5455516" "5646537" "5666061" "5726578").PN.	USPAT; US-PGPUB	2001/11/18 16:01
-	17	("4193027" "4270083" "4361801" "4408128" "4674325" "4991915" "5015954" "5039947" "5208544" "5315167" "5331284" "5376888" "5420517" "5455516" "5646537" "5666061" "5726578").PN.	USPAT; US-PGPUB	2001/11/18 16:07
-	214	measuring near resonant near frequency	USPAT; US-PGPUB	2001/11/18 16:10
-	78	measuring near resonant near frequency and (coaxial or transmission)	USPAT; US-PGPUB	2001/11/18 16:11
-	34	measuring near resonant near frequency and (coaxial or transmission) and factor	USPAT; US-PGPUB	2001/11/18 16:11
-	4	(measuring near resonant near frequency and (coaxial or transmission) and factor).clm.	USPAT; US-PGPUB	2001/11/18 16:15
-	16	measuring near resonant near frequency and (coaxial or transmission) and factor and capacitance	USPAT; US-PGPUB	2001/11/18 16:19
-	5	((("5559328") or ("5619035") or ("5821410") or ("5900618") or ("6173604"))).PN.	USPAT; US-PGPUB	2001/11/18 16:22
-	6	((resonating adj cavity) and 324/\$.ccls.) and resonant near frequency	USPAT; US-PGPUB	2001/11/18 16:23
-	4	((("5559328") or ("5619035") or ("5821410") or ("5900618") or ("6173604"))).PN.) and resonant near frequency	USPAT; US-PGPUB	2001/11/18 16:23
-	3	((("5559328") or ("5619035") or ("5821410") or ("5900618") or ("6173604"))).PN.) and resonant near frequency and factor	USPAT; US-PGPUB	2001/11/18 16:23
-	2	((("5821410") or ("6173604"))).PN.	USPAT; US-PGPUB	2002/10/09 18:03
-	2	6173604.URPN.	USPAT	2002/10/09 18:05
-	1	("5821410").PN.	USPAT; US-PGPUB	2002/10/18 18:56
-	20	(deriving adj impedance).clm.	USPAT; US-PGPUB	2004/04/06 13:54
-	8	"5821410"	USPAT; US-PGPUB	2004/04/30 16:51

-	8	"5821410"	USPAT;	2004/04/30
-	11	"6173604"	US-PGPUB	18:53
-	8	"5821410"	USPAT;	2004/04/30
-	4	"6173604" and impedance	US-PGPUB	19:54
-	6	"5821410" and impedance	USPAT;	2004/04/30
-	5	5821410.URPN.	US-PGPUB	19:59
-	4998	((measur\$4 determ\$4) with impedance).clm.	USPAT;	2004/04/30
-	1280	((measur\$4 determ\$4) with impedance).clm.	US-PGPUB	20:07
-	93	and 324/\$.ccls.	USPAT;	2004/04/30
-	29	((measur\$4 determ\$4) with impedance).clm.	US-PGPUB	20:08
-	165	and 324/\$.ccls. and microwave	USPAT;	2004/04/30
-	2	((measur\$4 determ\$4) with impedance).clm.	US-PGPUB	20:20
-	174	and 324/\$.ccls. and resonator	USPAT;	2004/04/30
-	174	(SEM or scanning adj evanescent) and	US-PGPUB	20:39
-	2	(dielectric adj constant) and impedance	USPAT;	2004/04/30
-	174	(SEM or scanning adj evanescent) and	US-PGPUB	20:40
-	174	(dielectric adj constant) and impedance	EPO; JPO;	2004/04/30
-	174	(SEM or scanning adj evanescent) and	DERWENT;	20:41
-	174	(SEM or scanning adj evanescent) and	IBM_TDB	
-	174	(dielectric adj constant) and impedance	USPAT;	2004/04/30
-	174	(SEM or scanning adj evanescent with	US-PGPUB	20:41
-	174	probe) and (dielectric adj constant) and	USPAT;	2004/04/30
-	174	impedance	US-PGPUB	20:42
-	174	(SEM or (scanning adj evanescent with	USPAT;	2004/04/30
-	2	probe)) and (dielectric adj constant) and	US-PGPUB	20:43
-	2	impedance	USPAT;	2004/04/30
-	174	scanning adj evanescent with probe and	US-PGPUB	20:42
-	174	(dielectric adj constant) and impedance	USPAT;	2004/04/30
-	12	(SEM (scanning adj evanescent with	US-PGPUB	20:49
-	12	probe)) and (dielectric adj constant) and	USPAT;	2004/04/30
-	12	impedance) and 324/\$.ccls.	US-PGPUB	20:44
-	162	((SEM (scanning adj evanescent with	USPAT;	2004/04/30
-	11	probe)) and (dielectric adj constant) and	US-PGPUB	20:54
-	11	impedance) not ((SEM (scanning adj		
-	11	evanescent with probe)) and (dielectric		
-	11	adj constant) and impedance) and		
-	11	324/\$.ccls.) and 73/\$.ccls.		
-	151	((SEM (scanning adj evanescent with	USPAT;	2004/04/30
-	151	probe)) and (dielectric adj constant) and	US-PGPUB	20:54
-	151	impedance) not ((SEM (scanning adj		
-	151	evanescent with probe)) and (dielectric		
-	151	adj constant) and impedance) and		
-	151	324/\$.ccls.) not ((SEM (scanning adj		
-	151	evanescent with probe)) and (dielectric		
-	151	adj constant) and impedance) not ((SEM		
-	151	(scanning adj evanescent with probe)) and		
-	151	(dielectric adj constant) and impedance)		
-	151	and 324/\$.ccls.) and 73/\$.ccls.)		

-	0	(((((SEM (scanning adj evanescent with probe)) and (dielectric adj constant) and impedance) not (((SEM (scanning adj evanescent with probe)) and (dielectric adj constant) and impedance) and 324/\$.ccls.)) not (((SEM (scanning adj evanescent with probe)) and (dielectric adj constant) and impedance) not ((SEM (scanning adj evanescent with probe)) and (dielectric adj constant) and impedance) and 324/\$.ccls.)) and 73/\$.ccls.)) and evanescent	USPAT; US-PGPUB	2004/04/30 20:55
-	5	scanning adj evanescent adj microwave	USPAT; US-PGPUB	2004/04/30 21:00
-	0	scanning adj evanescent adj microwave	EPO; JPO; DERWENT; IBM_TDB	2004/04/30 21:00
-	615	xiang.in.	USPAT; US-PGPUB	2004/05/02 21:09
-	34	xiang.in. and web	USPAT; US-PGPUB	2004/05/02 21:09
-	46	xiang.in. and wei	USPAT; US-PGPUB	2004/05/02 21:10
-	2	("5559328" "5619035").PN.	USPAT	2004/05/02 21:10
-	9	"5821410"	USPAT; US-PGPUB	2004/07/08 14:01
-	12	"6173604"	USPAT; US-PGPUB	2004/07/08 15:33
-	235	324/658.ccls.	USPAT; US-PGPUB	2004/07/08 15:33
-	27	"4947034"	USPAT; US-PGPUB	2004/08/06 12:30
-	0	"4947034" and impedance	USPAT; US-PGPUB	2004/08/06 12:29
-	16	Apertureless near2 field with optical	USPAT; US-PGPUB	2004/08/06 12:31
-	0	(Apertureless near2 field with optical) and impedance	USPAT; US-PGPUB	2004/08/06 12:31